	ı	· · · · · · · · · · · · · · · · · · ·		I		
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"7097925".pn. and storage	US-PGPUB; USPAT	OR	ON	2006/12/26 11:24
L3	.0	"7087331".pn. and storage	US-PGPUB; USPAT	OR	ON	2006/12/26 11:43
L4	1	"7087331".pn. and (anode near3 (outlet or exhaust))	US-PGPUB; USPAT	OR	ON	2006/12/26 11:38
L5	1	"7087331".pn. and hydrogen with stor\$4	US-PGPUB; USPAT	OR	ON	2006/12/26 11:43
L6	1	"7087331".pn. and second	US-PGPUB; USPAT	OR	ON	2006/12/26 11:44
S1	8	"789194"	US-PGPUB; USPAT	OR	ON	2006/12/06 15:08
S2	2	"20040197612"	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/06 15:08
S3	1	2004-661903.NRAN.	DERWENT	OR	ON	2006/12/06 15:09
S4	68	keefer-bowie\$.in. babicki-matthew\$.in.	US-PGPUB; USPAT	OR	ON	2006/12/21 16:31
S5	15	"591275"	US-PGPUB; USPAT	OR	ON	2006/12/13 13:49
S6	17	"808715"	US-PGPUB; USPAT	OR	ON	2006/12/13 13:49
S7	1	"20020004157" and "high temperature"	US-PGPUB; USPAT	OR	ON	2006/12/13 13:56
S8	0	"20020004157" and ("solid oxide" or "molten carbonate")	US-PGPUB; USPAT	OR ·	ON	2006/12/13 13:56
S9	16	S4 and ("solid oxide" or "molten carbonate")	US-PGPUB; USPAT	OR	ON	2006/12/13 13:56

					<del>,</del>	
S10	133	("20010047824" "20020004157" "2 0020098394" "20020104518" "20020 0110503" "20020110504" "2002011 2479" "20020127442" "2002014219 8" "20020142208" "20020143448" " 20030157390" "20040005492" "200 40131912" "3094569" "3204388" "3 430418" "3513631" "3564816" "359 4984" "3847672" "3865924" "40198 79" "4144037" "4153434" "4200682 " "4272265" "4322394" "4354859"  "4406675" "4452612" "4530705" "4 553981" "4555453" "4578214" "458 7114" "4595642" "4696682" "47029 03" "4726816" "4743276" "4758253 " "4759997" "4781735" "4783433"  "4790858" "4914076" "4917711" "4 963339" "4968329" "4969935" "498 8580" "5068159" "5079103" "50824 73" "5096469" "5096470" "5126310 " "5133784" "5147735" "5217916"  "5227598" "5246676" "5248325" "5 256172" "5256174" "5258571" "527 1916" "5282886" "5360679" "53668 18" "5393326" "5411578" "5415748 " "5429665" "5431716" "5434016"	US-PGPUB; USPAT	OR	ON	2006/12/13 16:47
S11	0	kulish\$.in. and "429".clas.	US-PGPUB; USPAT	OR	ON	2006/12/13 16:48
S12	2	kulish\$.in. and @py="1998"	US-PGPUB; USPAT	OR	ON	2006/12/13 17:20
S13	1	"63166157"	JPO	OR	ON	2006/12/13 17:17
S14	7	("4703903" "4801308" "4816121" " 4914076" "5175061" "5328503" "60 56804").PN.	US-PGPUB; USPAT	OR	ON	2006/12/13 17:17

	T					
S15	5	keefer\$.in. and @py="1987"	US-PGPUB; USPAT	OR	ON	2006/12/13 17:21
S16	1	(10/352361).APP.	USPAT; USOCR	OR	ON	2006/12/21 16:07
S17	1	(10/039940).APP.	USPAT; USOCR	OR	ON	2006/12/21 16:26
S18	1	"7087331".pn. and anode adj outlet	USPAT; USOCR	OR	ON	2006/12/21 16:27
S19	1	"7087331".pn. and anode adj exhaust	USPAT; USOCR	OR	ON	2006/12/21 16:27
S20	69	keefer-bowie\$.in. babicki-matthew\$.in.	US-PGPUB; USPAT	OR	ON	2006/12/22 13:17
S21	52	S20 and displacement	US-PGPUB; USPAT	OR	ON	2006/12/21 16:40
S22	59	S20 and purg\$4	US-PGPUB; USPAT	OR	ON	2006/12/21 17:03
S23	27	S20 and "140"	US-PGPUB; USPAT	OR	ON	2006/12/21 17:06
S24	45	S20 and "125"	US-PGPUB; USPAT	OR	ON	2006/12/21 17:12
S25	13	S20 and "displacement purge"	US-PGPUB; USPAT	OR	ON	2006/12/21 17:55
S26	5	S20 and "displacement purge".clm.	US-PGPUB; USPAT	OR	ON	2006/12/21 17:18
S27	0	S20 and regenerat\$%5	US-PGPUB; USPAT	OR	ON	2006/12/21 17:18
S28	40	S20 and regenerat\$5	US-PGPUB; USPAT	OR	ON	2006/12/21 17:19
S29	55	S20 and (method or process).clm.	US-PGPUB; USPAT	OR	ON	2006/12/21 17:59
S30	0	"6902602".pn. and "fuel cell".clm.	US-PGPUB; USPAT	OR	ON	2006/12/22 13:53
S31	1	"6902602".pn.	US-PGPUB; USPAT	OR	ON	2006/12/21 17:59
S32	1	"6902602".pn. and "fuel cell"	US-PGPUB; USPAT	OR	ON	2006/12/21 17:59
S33	69	keefer-bowie\$.in. babicki-matthew\$.in.	US-PGPUB; USPAT	OR	ON	2006/12/22 14:13
S34	38	S33 and @pd<"20030226"	US-PGPUB; USPAT	OR	ON	2006/12/22 14:15
S35	1	"6902602".pn.	US-PGPUB; USPAT	OR	ON	2006/12/22 13:51

S36	3	"6902602".pn.	US-PGPUB; USPAT;	OR	ON	2006/12/22 13:54
			DERWENT			
S37	1	"6902602".pn. and "fuel cell"	US-PGPUB; USPAT	OR	ON	2006/12/22 13:53
S38	2	"20040005492".pn.	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/22 13:56
S39	. 2	"7041272".pn.	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/22 13:58
S40	2	"7094275".pn.	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/22 13:59
S41	0	"7160367".pn.	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/22 14:05
S42	10	"671750"	US-PGPUB; USPAT; DERWENT	OR	ON	2006/12/22 14:05
S43	1	"20030157390" ·	US-PGPUB; USPAT	OR	ON	2006/12/22 14:15
S44	0	(10/286400).APP.	USPAT; USOCR	OR	ON	2006/12/22 15:29
S45	1	"20020004157".pn.	US-PGPUB; USPAT	OR	ON	2006/12/22 15:56
S46	. 0	"20020004157".pn. and displacement	US-PGPUB; USPAT	OR	ON	2006/12/22 15:57
S47	. 1	"20020004157".pn. and outlet	US-PGPUB; USPAT	OR	ON	2006/12/22 15:58
S48	0	"20020004157".pn. and ("solid oxide" or "molten carbonate")	US-PGPUB; USPAT	OR	ON	2006/12/22 15:59
S49	1	"20020004157".pn. and "high temperature"	US-PGPUB; USPAT	OR	ON	2006/12/22 16:00
S50	1	"20020004157".pn. and "fuel cell"	US-PGPUB; USPAT	OR	ON	2006/12/22 16:25
S51	1	"20020004157".pn. and second	US-PGPUB; USPAT	OR	ON	2006/12/22 16:26
S52	. 1	"20020004157".pn. and stage	US-PGPUB; USPAT	OR	ON	2006/12/22 16:33
S53	2	"20020142208"	US-PGPUB; USPAT	OR	ON	2006/12/22 16:28
S54	1	"20020004157".pn. and storage	US-PGPUB; USPAT	OR	ON	2006/12/22 17:04

S55	1	"7087331".pn. and (outlet or recycle)	US-PGPUB; USPAT	OR	ON	2006/12/26 11:37
S56	1	"7087331".pn. and (anode near3 (outlet or exhaust))	US-PGPUB; USPAT	OR	ON	2006/12/26 11:38
S57	2	"20020142208" and (anode near3 (outlet or exhaust))	US-PGPUB; USPAT	OR	ON	2006/12/22 17:10